GROUNDWATER INDE	Y

County 1eton Twp. 12 N Rge. 6W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
בו נו	Giuther, Keith	4	296586	
15	Hodgs Kiss, Hearge V	<u> </u>	290992	
15	Giverer, Rose	4	290887	
17	BITEMON H.W.	3	290630	
11	Hadgakiss, P.E	4	27//30	
83	Jackson, Em !	4	291061	
	Hedyskies	3	290450	
25	Kretshman Robert	u]	220204	
	Kratschman Releve		190905	
29	Brutosky, A. J.	4	291.06	
	Beteman, H. W.	3	290599	
	YOUNG, LESECT	3	290940	
	Marcia, Geo. E	2	313072	
35	Marcis, car E	3	313073	
3.6	Jackson, Emil	3	291062	
				······································
<u> </u>	 			
	 			
	 			
				
				
				
				
<u></u>	_			
	·			

GW

File	No	

Approved	Stock	Form-State	Publishing	Co	Helema.	Montana-42234	
					_ 1		1

shing Co., Helena, Montana—42234	أمحر
T 77 PR	
Care	400
County	

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

. Keith Ginther	Jairfield
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater accord	State of State of January 1, 1962, as follows:
NEW Sec. 11. T. G. R. 2.2. Indicate point of appropriation	2. The beneficial use on which the claim is based to lake the same of the use has been to the use has been applied and name of the owner thereof the use has been applied and name of the owner thereof the use of the
_	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal

8. The depth of water table.	14 To 20 ft. no 2 - 60 ft well
9. So far as it may be available, the works for the withdrawal of groundw	type, size and depth of each well or the general specifications of any other ater with definition of the second specifications of the second specification specifications of the second specification specifications of the second specification specification specifications of the second specification specificatio
10. The estimated amount of groundwate	er withdrawn each year no 1 - 40,000 gol. mo 2 - 40,000 no 3 - spring - 150,000 to the drilling of each well if available not available
11. The log of formations encountered in	the drilling of each well if available not avail offo
12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including out the policy of this act, including the policy of th
	Signature of Owner Keeff Grant Junit 1
	Date #163

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

PILED

DEC U 1963

Office of County Clerk

Teton County. Mignuna

-			
GV.	Аррго	ved Stock Form-State Publishing Co.,	Helega Montana 10876
File No		Т	L R S
DUPLICATE			y
Dec	STATE OF I ADMINISTRATOR OF G OFFICE OF STATE laration of Vested (Under Chapter 237, Mont	ROUNDWATER CODE DE ENGINEER	JAN 10 1964 hts ALC EMBLINESS
George V. Hod	gskiss	of Chote	eau
(Name of A	ppropriator)	(Address)	(Town)
have appropriated grown	adwater according to the Mo	ntana laws in effect prior to	January 1, 1962, as follows: base #1 Spring (water i use and irrigation
3.P	of lawn an	d thees. #3 watern	eneficial use; and how con-
NE WEL Sec. S.	4. The amour per minute #2 well #3 well 5. If used for to which #2 Same	#1 10 gal t of groundwater claimed #1 Spring 4,000,00 500,000 Gallons per irrigation, give the acreage	lons per minute. in miners inches or gallons O gallons per year. year (10 Gals. per year. (3 gallons per
drawal of groundwater.	sible. ts 10 6. The mean location of NWINEL.Of.S SWINEL.Sec. #1 Gravity ment and completion of the co	each well or other means of the line of the well, well in 1961. Gravity For the line of the well, well in 1961. Gravity For the line of th	Mectric Pump. S, or other works for with- Tlow into 5Ft. Steel With electric pump/
9. So far as it may be averaged works for the withdray rate of 10 gallons 175 ft. through 11 natural coules. # surface pumped by metal pipe to the 10. The estimated amount #2 500,000 Gallon 11. The log of formations None available.	nilable, the type, size and depart of groundwate#1 is a per minute into a 3 Inch pipe into a 46	oth of each well or the general of the Steel Culvert O Gallon Tank and development of the steel	al specifications of any other which flows at the and is then piped then runs down a metal pipe to the led well with 6 inch callon per year.
reference to book and p	of a similar nature as may beage of any county record	None.	**********************
			<i>(</i>

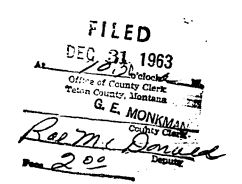
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

December 30, 1963



gw		Approved Stock Form-State Publishing Co., Helena Montana-40876
File N	No	T. 22 R (22)
DUPI	ICATE	County
		TATE OF MONTANA
		TOR OF GROUNDWATER CODE
		Unit 1 0 1904
		Vested Groundwater Rights Engine ER
	(Under Chapte	er 237, Montana Session Laws, 1961)
,	Que & inther	et 2 savified
1	(Name of Appropriator)	(Aildress) (Town)
p C	ounty or	to the Montana laws in effect prior to January 1, 1962, as follows:
	N	of a -Olad
	2.	The beneficial use on which the claim is based to housely
	•	of stock natur
	3.	Date or approximate date of earliest keneficial use and how continuous the use has been
w -	£	tal 53 o and ofter spring of 62.
_		
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 2 gallons all minute
_		
L		If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
N E	. 6 22	y which wally has geen applied and hame of the owner thereof
N.S.	4 Sec. 15. T. R.	
and	ate point of appropriation place of use, if possible. small square represents 10 6.	The means of withdrawing such water from the ground and the
acrés Fiach	amen adiate tehicacina ro	location of each well or other means of withdrawal will
		policy was accepted to the control of the control o
7 (The date of commandament and completic	ow of the construction of the well wells, or other works for with
1.	drawal of groundwater	of the construction of the well, wells, or other works for with-
	5517	4
	The depth of water table 5547	
9. 5	So far as it may be available, the type,	size and depth of each well or the general specifications of any other
	To the final day of the state o	
		100 000 9.00
10.	The estimated amount of groundwater w	e drilling of each well if available not available
11.	The log of formations encountered in the	e drilling of each well if available not available
12.	Such other information of a similar natur	re as may be useful in carrying out the policy of this act, including
	reference to book and page of any county	
	Tree to the second seco	D 4. 7.
		Signature of Owner Cal Sinther Date Die 30,63
		Date Duc 30, 63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

2 1983

	پ ائ ر
¬₩ 3	Approved Stock Form-State Publishing Co., Helena, Montana-12199
File No	T 72 R 6W
DUPLICATE	County
ADMI	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODE JAN 1 0 1964 OFFICE OF STATE ENGINEER
Notice of Comp	letion of Groundwater Appropriation Without Well
(Under	Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater. 8-3-60 Owner H. W. Bateman, Ir. Address Choteau, Montana & Hulda E. Bateman Contractor (if any) Robert Swortzel Address of Contractor Choteau, Montana Date Started. 7-27-60 Date Completed. 8-3-60
N OF	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Water collected in 40° of perforated tile about 10° below ground level. Water there piped approximately 145° to stock water tank.
SE 4 NE 1/4 Sec. 1.7 T22 N R. 6	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	Signature of Owner 1, 3 At 1 num 1, Date December 20, 1963. ractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

FILED
DEC 20 1963
Office of Country Clerk
Teton County, Montana
G. E. MONKMAN

:

<u></u>	Approved Stock Form—State Publishing Co., Helena, Montana—41921
File	No. Take R 6 W
DUE	LICATE County Telan
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 10 1964
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1	P.E. Hofoskiss, of ChoTeau (Name of Appropriator) (Address) (Town)
C	nunty of TetoN State of MONANA
h	ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
, _	N h. l at h
_	2. The beneficial use on which the claim is based he stock with No. 2 & 3 House, lawn, garden distack laste
	No 4. stock evation
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been No. 1930 use intermittent stock Water
w	Va. 2 1916 continuous
" [10.3.1950 Continues 40.4, 1955 intermittent
Wells.	4. The amount of groundwater claimed (in miner's inches or gallons
N.Z -	per minute) No. / 10 gal per Min No. 2 10 gals. No. 2 10 gals No. 4 Approx. 20 pd
vo.4	5. If used for irrigation, give the acreage and description of the lands
_	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof to that Luctually to 2 3 lawn quidles 14.5 where Votack water tatal approach acres.
SE	1/ SW Sec 24 TO 3NR 6W house Vatock water Total approary acres
Ind	cate point of appropriation
	place of use, it possible. Each
	tion of each well or other means of withdrawal Mo. 1. Windmill
	100.2,3 and 4 T23 N RUW Sec. 24 SELY SWY
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater No. 1930 100 3 1946 100 3 1950 No. 4 1956
გ.	The depth of water table 10. 1 50 feet 10.2 30 ft 10.3 60 feet 10.4 30 feet.
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater well a dielectric specifications of any other works for the withdrawal of groundwater well as a six of the specifications of any other works for the withdrawal of groundwater well or the general specifications of any other works for the withdrawal of groundwater well or the general specifications of any other works for the withdrawal of groundwater well or the general specifications of any other works for the withdrawal of groundwater well or the general specifications of any other works for the withdrawal of groundwater well or the general specifications of any other works for the withdrawal of groundwater well or the general specifications of any other works for the withdrawal of groundwater well or the general specifications of any other works for the withdrawal of groundwater well or the general specifications of the specific
	No. 2 drilled 6 inch - aring 3 greet deep-
	No. 4 Dilled 8 inch Casind 300 Cert deep.
10.	The estimated amount of groundwater withdrawn each year 500,000 gallons.
	The log of formations encountered in the drilling of each well if available
	not analyti
19	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
12.	reference to book and large of any county record
	a) June Salanda Griden
· · · · · · · · · · · · · · · · · · ·	
	Signature of Owner / Z // Life
	Date A 3/ / 63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30765

FILED

DISCONDING

BEE-MONKMANANA

Simil ENGLISE?

no.1 Taan Row Se. 21 SEt NWT no.2 Ta3N Row Sec. 24 SEt Swt no.3 Ta3N Row Sec. 24 SEt Swt no.4. Ta3N Row Sec. 24 SEt Swt no.4. Ta3N Row Sec. 24 SEt Swt Sint ENGINEER

1

GW .	Approved Stock Form—State Publishing Co., Helega, Montana—12234
File No	T77 PRIW
DUPLICATE	STATE OF MONTANA
(of Vested Groundwater Rights
	Chapter 237, Montana Session Laws, 1961)
,	r) (Address) Fairfield (Town) State of Montana
have appropriated groundwater accor	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based #1. Stockwater. #2 Stockwater. #3 Stockwater. #4 Stockwater. #5 Stockwater. 3. Date or approximate date of earliest beneficial use; and how continu-
w # 5	ous the use has been#1 1915 (Yearly Since) #21959 (Continuously since) #3-#4-#5 all in 1945 used continuously since
#3 #2	4. The amount of groundwater claimed (in miner's inches or gallons per minute).#1
	None
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. #1. Bucket. on rope #2. 3rayity flow spring. #3-#4-#5 run off from hills and coules a near by.
drawal of groundwater#1Dug #8-#4-#5.Dirt fill dam size. Built in 1945.	ompletion of the construction of the well, wells, or other works for with- well 1915. #2 Spring developed in 1959. s across coules s forming reservoirs one acre in er table is about 15 feet in all locations.
works for the withdrawal of ground in a pad with a buckst. 48 inco metal spring po 300 feet to two 300 gal coulse. #3-#4-#5- Are dam across coulse. #at	type, size and depth of each well or the general specifications of any other water. #1Duz cell=18Ft. Desp-Curbed with cobblestone #2 Gravity Flow Spring piped with 4 inch pipe to t.150 ft. away. Then piped in 12 inch plastic pipe lon tanks. Flows all the time. Run off goes down reservoirs one acre in size, built by placing dirt fier 8 Ft. deep in deepest place/
#3-#4-#5 Z	ater withdrawn each year #1 40,000 Gallon. #2 4,000,000 Gals. ater feet run off water from each reservoir. in the drilling of each well if available Not Available
12. Such other information of a simila	r nature as may be useful in carrying out the policy of this act, including
	,,-,

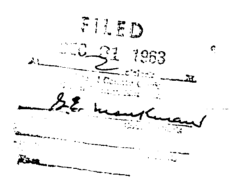
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner

Date December 31, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



T.22N County....Teten DECEIVE

DUPLICATE

GW 3

File No..

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

W		И					Address of Contractor
w		и					Date Started
w		N		_			Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
w		N					Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
w				-			
w					, ,		water when applicablesring.inprovement
w	+		1	_			water-depth-10-feet
w	1 1			7	X	E	
	-			+			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
IE¼	Se	ec. 24		12 x .	R.		tent estimate approximate lengths of periods of use
Indicate and place	poir	nt of	app	prop	riatio	n	5 gallon per minute; continuous use
							Signature of Owner And J. July Lands

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

DEC 16 1963

Office of County Clerk
Teton County, Montana
G. E. MONKMAN:
County Clerk
Deputy

UPLICATE		T_2_RCounty
	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	
Declarati	on of Vested Groundwate der Chapter 237, Montana Session Laws, 19	r Rights 1103(0)
ROBERT KRE	TSCHMAN of FAIRE	IELD (Town)
have appropriated groundwater	State of MON7 according to the Montana laws in effect	prior to January 1, 1962, as follows:
N I I I I I I I I I I I I I I I I I I I	1	claim is based
		R
	•	arliest beneficial use; and how con-
25	e	
		aimed (in miner's inches or gallons
	MINUTE	
s	5. If used for irrigation, give the a to which water has been appli	acreage and description of the lands ied and name of the owner thereof
dicate point of appropriation and place of use, if possible. ach small square represents 10 res.		ch water from the ground and the means of withdrawal
	PUMP	
	completion of the construction of the we	ell, wells, or other works for with-
The death of water table	20 teet	
. The depth of water table		
0 6 20 - 1 1 21-2-2	oundwater	e general specifications of any other
works for the withdrawal of gr	WELL - 100 T 1,	
works for the withdrawal of gr	EEL CASING	
works for the withdrawal of gr DEPTH OF 6 INCH ST	EEL CASING idwater withdrawn each year. 10 G	
works for the withdrawal of gr DEPTH OF 6 INCH ST The estimated amount of ground The log of formations encounter DRIFT EXT	EEL CASING Induster withdrawn each year 10 Government of each well if availa ENDS 70 25 FEE	OOU GALLONS ble GLACIAL T FROM SURFACE
works for the withdrawal of gr DEPTH OF 6 INCH ST 7. The estimated amount of ground of ground of formations encounter of the counter of th	EEL CASING	OOU GALLONS ble GLACIAL T FROM SURFACE
works for the withdrawal of grand DEPTH OF ST. Color of formations encounted DRIFT EXTERNATION S. Such other information of a sim	EEL CASING Induster withdrawn each year 10 Government of each well if availa ENDS 70 25 FEE	out the policy of this act, including
The estimated amount of grounds. The log of formations encounted DRIFT EXTERMENT OF STATE OF	TEEL CASING Indicated withdrawn each year 10 Control of the drilling of each well if availated by the second seco	out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

DEC. 30 1963

Office of County Clerk
Teton County, Muntana

Ga En MONKMAN

County Inch

Bepury

,	
	Approved Stock Form—State Publishing Co., Helene, Montana—42262
File No	T-22/R
DUPLICATE	County
ADMINI O	STATE OF MONTANA STRATOR OF GROUNDWATER CODE 233MINMI 31915
Notice of Comple	without Well
(Under C	hapter 237 Montana Session Laws, 1961)
w X 27	Date of Appropriation of Groundwater. Dec., 30 -1963 ROBERT KRETSCHARTESN - FAIRFIELD MONT Contractor (if any) MONE - OWNER EXCAVATED Address of Contractor Date Started 1931 Date Completed 1962 - 1963 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable BY SUB-IRRIGATION AND OTHER NATURAL PROCESSES DEPTH TO WATER - 5 TO 10 FEET
Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use YEAR ROUND STOCK WATER. 25 GALLONS PER HOUR.
	Signature of Owner Robert Kretzelinnan Date Zec. 30 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

FILED

DEC 30 1963

Office of County Clerk
Teton County, Montana

G. E. MONKMAN

County Clerk

County Clerk

County Clerk

Deputy

File	No
T. TIG	TAA

DUPLICATE

T 22N R 6W

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County TETON

E IN I AN I A con-

Declaration of Vested Groundwater Rights ENGINEER

	(Under Chapter 237, Montana Session Laws, 1961)
1/2	1 Brutolog & Elizabeth A Brutoly Cholean
-	(Name of Appropriator) (Address) (Town)
C	ounty of State of State of January 1, 1962, as follows:
[2. The beneficial use as which the claim is based (1) Household use 2-3 ty Liveston
- - - -	3. Date or approximate date of earliest beneficial use; and how continuous the use has been (1) 2 2 2 2 1936
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1) 5 July (in miner's inches or gallons per minute) 1) 5 July (in miner's inches or gallons per minute) 1) 5 July (in minute) 10 5 July (in m
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof (3) + (4) - 80 acres w/, nw see 4-721N-6w.
Ind:	
	Eletur Gungle
7.	drawal of groundwater (1) - 19/2 (2) -1936 - (3) 1915 (4) -1952
8.	The depth of water table (11-25ft (2)-6ft (1+4)-2ft
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
	(3)-6" Deflet - 45ft. (4)-2/x4" Dug - 18ft.
	11)-185,000 Hele (2)-150,000 Hel
10.	The estimated amount of groundwater withdrawn each year (3) 44) further for and well
11.	The log of formations encountered in the drilling of each well if excitable
	The tog of formations encountered in the thing of the first of the fir
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Charlest Buildsen
	Date 12/21/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

DEC 31 1963

Office of County Clerk
Teton County, Montana

County Clerk

Luck

Deputy

Local County

County Clerk

	· · · · · · · · · · · · · · · · · · ·
u₩ 3	Approved Stock Form-State Publishing Co., Helena Montana-12199
File No	Approved Stock Form—State Publishing Co., Helena Montana—12199
DUPLICATE	County

ADMINISTRATOR OF GROUNDWATER CODE JAN 10 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 10-26-63
	Owner H.W.Bateman, Jr. Address Choteau, Montana & Hulda E. Bateman
	Contractor (if any) Robert Swortzel
	Address of Contractor Choteau, Montana
	Date Started 10-25-63 Date Completed 10-26-63
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Water abtained by collecting in 24
e.	of perforated tile approximately 4' deep. Water then
	piped approximately 200° to stock water tank.
w (29)	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
4	estimate approximate lengths of periods of use 3 gallons
4NE NW4 Sec 29 1221 R6W	
Indicate point of appropriation and place of use, if possible.	
and place of use, it possible.	
	Wulda E. Bating
	Signature of Owner HW/Saleznan)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

296599

FILED

DEC 1963

Office of County Clerk
Taton County, Montana

E. MONKMAN

Peputy

Deputy

_	
3W	3

Approved Stock Form-State Publishing Co., Helena, Montana-

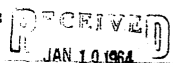
File No.....

DUPLICATE

TETON County.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Contractor (if any)
	Address of Contractor
	Date Started 1949 Date Completed 1950
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. *Concrete box 5½ x 5½ x 5½ Full
	#Continuous line of springs.
-	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
SW 4 Sec. 31 T 221 R. 6W	#Used continuously. Measured amount by measuring a
Indicate point of appropriation and place of use, if possible.	gallon per second.
NW of NW of Sec. 6, T- 21n R - 6 W	Fivo (2) second feet runs through a ditch rectangularly
	Signature of Owner alberta yours Signature of Owner alberta yours Date 12/30/6

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

PILED
DEC 30 1963
Office of County Clerk
Tecon County Modulan

RECEIVED County Seton 36

Indicate the character, color, thick-

DRILLER'S LOG

gravel, shale, sandstone, etc. Show

depth at which water is found and

GEC 12 1972

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground (Eler. above sea level) This form to be prepared by driller, and three copies to be filed by the ewner with the County Clerk and Recorder in the county in To (Feet) which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner Ling & Marsis Ja For Administrator's Use File 3/3022 Laufiel, mont. Date well started . Deta. 16, 1272. completed Det 31, 1972 Type of welldsillake..... (Dug, driven, bored or drilled) Water Use: Domestic [Municipal [Stock [Irrigation [] Industrial Drainage Other * Garden/Lawn * *Describe **USE:** If used for irrigation, industrial, drainage or other. Expiain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL To (Feet) PERFORATIONS (Fee.) 10 I.D. 31.20 83' 83' 73 1 citiz seat. 6 ID 17.02 Static water level __________ft.* Pumping water level ____ft.* at _____gallons per minute, measured _____gallons per minute, began. w *Measured from ground_level. Well developed by ... Marked g. forhours. Power..... Pump..... HP Remarks: (Gravel packing, cementing, packers, type of shutoff) SW 14 NW14 Sec. 35 T. 22 NR. b INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature 29 Whitehales Driller's Address Quajusta Deport 59410

LICENSE NO. 10

83' Show exact depth of bottom

DEC 1 1 1972

AL O'Clock AL M

OFFICE OF COUNTY CLERY, TETON COUNTY MONT.

WARY-N. BAKER, County Clerk

LEGAL STREET, Deputy

LEGAL

File No

e INO......

T 22 N. R 6W

DUPLICATE

County Tetan

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. Dec. 11, 1972
	Owner Lung & Morres fradress Faufuld, Mont.
	Contractor (if any) Dave Nesbit
	Address of Contractor Chate
	Date Started 19/28/2. Date Completed 12/28/172
	and the state of t
N I I I I I I I I I I I I I I I I I I I	Describe means of obtaining ground watter without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable.
•	The state of the s
W	
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
	arounduse
Indicate point of appropriation and place of use, if possible.	/
	······································
e e e e e e e e e e e e e e e e e e e	7,5°
$\mathcal{L}^{(i)} = \mathcal{L}^{(i)} = L$	÷ . 00
	Signature of Owner Textog 2. Martin
	Date Dec. 11, 1972
This form to be prepared by contracto	or (if any), otherwise by the owner.
Three copies of this notice are to be fi	led with the County Clerk and Recorder of the county in which the
works are located.	led with the County Clerk and Recorder of the county in which the
Please answer all questions. If not ag	oplicable, so state, otherwise the form will be returned.
Original to the County Clerk and Re Bureau of Mines and Geology and Qu	corder; duplicate to the State Engineer; Triplicate to the Montana radruplicate for the Appropriator.
D N 2/2/0/2	>
Doc. No. 3/3.023 Filed for record	
Filed for record this 1170 day of Dec	ember

DEC 1 1 1972

AL 11:05 oclock 1 M

OFFICE OF COUNTY CLERK, TETCH COUNTY MONT.

MARY N. BAKER County Clerk

MARY N. BAKER COUNTY CLERK

FOR 2. CO DAY

FOR 2. CO DAY

...

Department of Natural Resources and Conservation er-Resources Division
Engineering Bureau
Groundwater Section
Sam W. Mitchell Building
Helena, Montana 59601

Owner Mr, Freorge E. Marris Jr.
Address Fairfield, Montain 9431
Location 1.22N.R. Sec. 34125
Doc. No. 546W.
3/3014 and 3/3013

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

special Instructions: Please provide, as indicated in red
on the attacked forms, the breams or method used to
Develop the springs. Also indicate the amount of
groundwater developed or claimed for use, and the
groundwater which the groundwater will be used.

Sent on 2/1/13

Note: Please refer to the states attacked informational
sheet on developed and undeveloped springs.

31,995

51,996

6 PA 1

County....7

3W 3

File No.....

T 22 W. R 6 6 6

DUPLICATE

THE THE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Dec. 11, 1972
	Owner Living E. Morres, Godress Fairfull, Mont.
	Contractor (if any) Dave Nesbit
	Address of Contractor Thotas, Mont,
	Date Started 10/28/72 Date Completed 10/28/72
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable as a 5 ft.
	Haw developed?
	by exerciting left deep. 50ft wide X75ft
/	E
	8.5 The second of the second o
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
4 NW Sec. 35 T 22 R 6 W	aroundure
Indicate point of appropriation and place of use, if possible.	Amount of water to be used?
	Claimed use?
	stockwater for 150 head of cattle
<i>,</i> • • • • • • • • • • • • • • • • • • •	Signature of Owner Learne E. Marris
	Date Dec. 11, 1972
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

11th December 12 11:05

3 ₩	
File	No

Approved Stock Form-State	Publishing (Co.,	Helena	Montar	ıa	42262	
		_	N	}	,	11)	

T 77 PR (W

DUPLICATE

County.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

14N 1 0 1064

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater July 1, 1959 #1 Emil and Nora Sept.1, 1963 #2 Owner Jackson Address Fairfield, Montana
Contractor (if any) Self.
Address of Contractor Fairfield, Montana #1 July 1, 1959 #1 Date Starte#2 Sept.1, 163Date Completed Sept. 1, 1963 #2
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable #1 Gravity Flow Spring with 110 Gal Barrell in ground which is filled by 4 inch pipe running 150 ft. underground from apring. Water then piped 150 ft. in 12 Inch plastic pipe to 500 gallon tank for stock water. Flow is 1 gal. per mm #2 Gravity Flow Spring was dug out in 1963 and flows into two small reservoirs at about two gallons per hour. These reservoirs are about 1 acre each and hold about one acre feet of water
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
estimate approximate lengths of periods of use#1Spring.flows
at One Gallon per minute. #2 Spring flows at
iwo gallongs per minute.
(Overflow from #1 Spring ##1 & flows into both reservoirs.) Signature of Owner And Marketing of Owner And Marketi
Signature of Owner Com

Date December 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Res.

Indicate point of appropriation and place of use, if possible.

Res.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

FILED

DEC 31 1963 Office of County Clock Totan County, Michigan

Sales Wal

G	R	0	U	N	0	W	A	T	EI	R	I	D	EX

County Jeton Twp. 22N Rge. Sal

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Rose, John Martin	4	291004	
1/11	LACION PUSS ALL E	4	290897	
43,	Larsen, Russell E	3	290898	, , , , , , , , , , , , , , , , , , ,
1,10	Vilia Ker, Nick	3	290567	
4.15	Wish Kee, Nick	3	491131	
	Hadgskiss, P.E	3	T	
	Wilke, Leo C.		298.715	
	Hefty, Sylvia B.	3	491142	
12_	Hedg Kiss, Lley D.	<u>^</u>	308737	
20	Holdyskiss, Kleyd &	4	290374	
	Rese, Martin	3	291003	
24	Gallehan, Lean M.	4	291015	
24	1 .	4	290695	
. ,	Lindner, Kurt	2	293333	
	Lee, Roberto.	2	305718	
		4	2 59-15-1	
	MECKS Ead, Odin	4	·	
	Jackson, Emil	4	291259	
	Hodgs Kiss, Neyd 5		283225	
	Hodgs Kiss, bleyd J	3	290373	
	Lederer, Harry G		2905-18	
_32	Anelia A. Rendall	4	2908-05-	
34	Merriss Bear	3	31307-1	
	Dezert, Bred	2	311857	
	DELOVE BOOM	2	311888 .	
	1			······································
			1	
				
	 			
		 		
				
				·
· ·			1	
1	-			· · · · · · · · · · · · · · · · · · ·
				
 -				
<u> </u>	-			
 -				
 				

GW		Approved Stock Form—State Publishing Co., Heles, Montana—12234
File No		T 22 R 5W
DUPLICATE		County TETOW
		ATE OF MONTANA ATOR OF GROUNDWATER CODE (1) AN 10 1964
	Declaration of '	Vested Groundwater Rights 237, Montana Session Laws, 1961)
•	7	
1 JOHN MAI	TIN KOSE	of Choteau Bx 44 Montau A (Address) (Town)
Common of 15T	D AU	State of MONTANA
have appropriated g	roundwater according to	the Montana laws in effect prior to January 1, 1962, as follows:
S20T22ASW N S	16e 28+22 -R5W	The beneficial use on which the claim is based. / UE STOCK E hause hold use
	1 1 1	Date or approximate date of earliest beneficial use; and how continuous the use has been Wall 1- 1959 - USE has been
w ×		CONTINUOUS WEIL 2 - 1938 - USE CONTINUOUS
	4.	The amount of groundwater claimed (in miner's inches or gallons
		per minute) 10 9 m/s. minute
s	5.	If used for irrigation, give the nereage and description of the lands to which water has been applied and name of the owner thereof None used for irrigation.
	R	8
Indicate point of app and place of use, if poss small square represents	sible. Each	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal electric pump from a pump
7. The date of communication drawal of grounds	nencement and completic waterWEIILA	on of the construction of the well, wells, or other works for with-
		D' WEIL # 2-50'
9. So far as it may works for the with	be available, the type, s drawal of groundwater	size and depth of each well or the general specifications of any other
		6" pipes - depths of 40 well#1
10. The estimated amo	ount of groundwater wit	hdrawn each year 250,000 gp/s / 48Ar
		brilling of each well if available Unknows

12. Such other inform	ation of a similar natur	e as may be useful in carrying out the policy of this act, including record None Anous
		Sin John Most: Paro
		Signature of Owner John Martin Rose Date 12/31/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

30754

FILED

Office of County Clerk
Teton County, Montana

Rae M. Dinala

	Approved Stock Form—Str	ate Publishing Co., Helena, Montana—41921
e No		T 22 R 5
PLICATE		County
	STATE OF MONTANA	
	TRATOR OF GROUNDWATER FICE OF STATE ENGINEER	CODE THIDNE STATE
_		C TOBLOT NAL "-
	of Vested Groundwa	ter Rights
(Under Cha	npter 237, Montana Session Laws	, 1961)
-		
Russell E. Isrson (Name of Appropriator)	, of Chatean (Address	(Town)
	State of	, , , , , , , , , , , , , , , , , , , ,
have appropriated groundwater accordin	g to the Montana laws in effect	prior to January 1, 1962, as follows:
Sec. 1 T 22N R5W	2. The beneficial use on which t	the claim is based Stock water
	0.75	12
© 1		earliest beneficial use; and how continu-
6	ous the use has been	
Sec. 11 T228 R5W	ous the use has been 2	1920
Sec. 11	4. The amount of groundwate per minute) 1 15. ga	1920 1942
Sec. 11	4. The amount of groundwate per minute) 1 15 ga 2 10 ga 5. If used for irrigation, give to which water has been a	1920
Sec. 11 T22# R5W	4. The amount of groundwate per minute) 1 15 ga 2 10 ga 5. If used for irrigation, give to which water has been a None	r claimed (in miner's inches or gallons llons llons the acreage and description of the lands applied and name of the owner thereof
Sec. 11 T221 RfW Sec. T. R. dicate point of appropriation d place of use, if possible. Each	4. The amount of groundwate per minute) 1 15 ga 2 10 ga 5. If used for irrigation, give to which water has been a None 6. The means of withdrawing a	r claimed (in miner's inches or gallons llons llons the acreage and description of the lands applied and name of the owner thereof
Sec. 11 T22N RJW	4. The amount of groundwate per minute) 1. 15 ga 2. 10 ga 5. If used for irrigation, give to which water has been a solution of each well or other me 1. Pump	r claimed (in miner's inches or gallons llons llons the acreage and description of the lands applied and name of the owner thereof

	2 Pup
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater 1. 1920. 2. 1942.
8.	The depth of water table 1 42 feet 2. 75 feet
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 1. Six inch steel casing, 47 feet deep. 2. Six inch steel casing, 79 feet deep.
10.	The estimated amount of groundwater withdrawn each year 1 100,000 gallons 2 100,000 gallons
11.	The log of formations encountered in the drilling of each well if available. Not available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Bussell E. Larson

Date December 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

DEC SO 15. Page 15 Control of South Page 15 Co

GE MONKAMANI Depute :-,, File No .. DUPLICATE County

ADMINISTRATOR OF GROUNDWATER CODE ADMINISTRATOR OF GROUNDWATER CODE ADMINISTRATOR OF GROUNDWATER STATE OF MONTANA

Notice of Completion of Groundwater Appropriation Without Well



(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater1=1932; 2=1914; 3=1936; 4=1942; 5=1937 OwnerRussell E, Larson Address Choteau, Montana
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed
	N) 	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	8+	water when applicable l_galvanised pipe, 7.ft. deep;
3 -	5ec - 2	c2.c.galvanised_pipe,8.feet.deep
	l con a	3 - galvanized nine & fact deep.
	722N - R5W - T22N - R5W	4 galvanised pipe, 5 feet deep.
g W	(2)	5 galvanised pipe, 7 feet deep.
	Sec. 18 Sec. 17	***************************************
	T22N - R5W T22N - R 5W	**************************************
	@	The state of the s
		Quantity of water developed and used with explanation of method
		used to measure or estimate such amount. If use is intermittent
!	<u> </u>	estimate approximate lengths of periods of use
		estimate approximate lengths of periods of use
	14 Sec T R	1 10 gallons a minute - continuous use
	Indicate point of appropriation	2 8 gallons a manite - " "
	and place of use, if possible.	3 5 gallons a minute - " "
		4 9 galbons a manute - " "
		5 2 gallens a minute - " "
		Signature of Owner Bushelf E. Larron
		Date December 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

DEC 30 1963

Office of County Clerk
Twion County, Montant

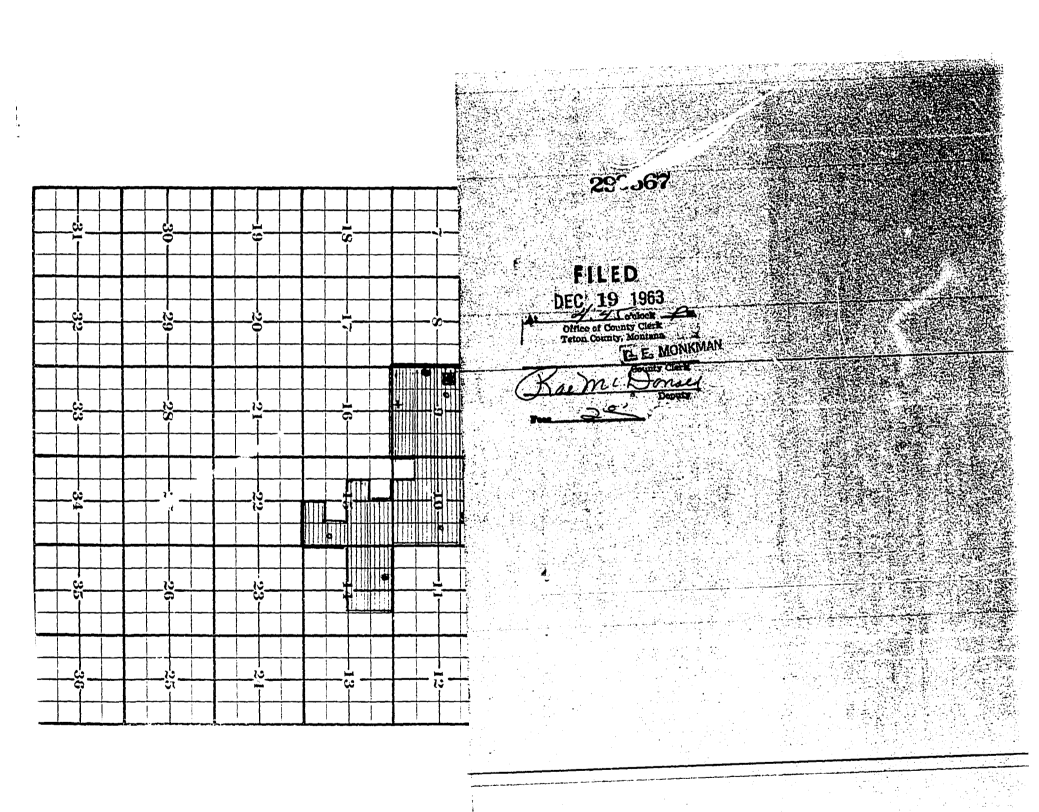
G. E. MONKMAN

County Sainty

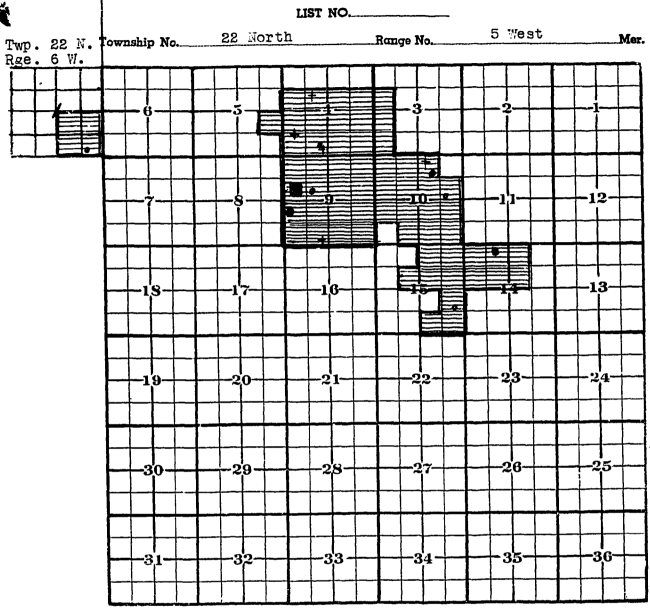
Actil. W. A.

√GW 3	N W W
File No	T R
	STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STAIL ENGINEER T. 22 County Teton JAN 10 1964 STAIL ENGINEER T. 22 T. 25 T. 26 County Teton STAIL ENGINEER T. 26 T. 27 T. 28 T. 20 T. 20
• (Under	Chapter 237 Montana Session Laws, 1961)
·	Date of Appropriation of Groundwater 1933 and 1943. Owner Nick Vlinker Address Choteau, Mont. Contractor (if any) Obert Peterson
See plat attached.	Address of Contractor Choteau, Mont. (Now deceased) Date Started April 1933Date Completed Immediately. and 1943 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Depth is unknown as these are natural Springs, but appears to be shallow. Water holes dug and cleaned out for watering storand 8 reservoirs constructed. Position of Spring and reservoirs shown on plat attached. At present some of the Springs are dry, due to drought conditions.
	No irrigation. Quantity of water developed and used with explanatio of method used to measure or estimate such amount. If use is intermit-
Indicate point of appropriation and place of use, if possible.	Water was annihusaniw few liveriase and
	Signature of Owner John Hunston
	Date December 19, 1963
This form to be prepared by co	ontractor (if any), otherwise by the owner.
Three copies of this notice are twhich the works are located.	to be filed with the County Clerk and Recorder of the county in
Please answer all questions. If	not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



Hame of Owner. Nick Vienker Charles



Residence & Ranch bldgs.
Reservoirs
Springs

SCALE BO CHAINS TO AN INCH

-	
.^₩ 3	Approved Stock Form—State Publishing Co., Heleha, Montana—42262
File No	T = 5 W R
DUPLICATE	County To N
	STATE OF MONTANA ESTRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER JAN 10 1964
Notice of Comple	etion of Groundwater Appropriation GIMESS Without Well
(Under C	Chapter 237 Montana Session Laws, 1961)
N Sec	Date of Appropriation of Groundwater Lec. 31, 1963 Owner F. E. Hodgs Kiss Address & h. o Teau, Mont. Contractor (if any) Address of Contractor Date Started Languistic Date Completed Vanation Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable all springs and thomas and the started and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Discretely of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Discretely of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Discretely of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Discretely of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Discretely of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Signature of Owner Advanced Advance
	Date Dec 31 - 63
This form to be prepared by contra	ctor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

291131
FILED

DEC 31 1963
Office of County Clock
Tecon County, Montana

G. E. MONKMAN

County Clock

Rae Da Denacy
Deputy

2. T22N R6W Sec. 21 NE Y NW 3. T22N R6W Sec. 16 SEY NW 4. T22N R6W Sec. 16 NW NW. 4. T22N R6W Sec. 12 NE SEY SWY 6. T22N R6W Sec. 12 SWY SWY 7. T22N R6W Sec. 12 SWY SWY 7. T22N R6W Sec. 12 SWY SWY 9 T22N R6W Sec. 12 SEY SWY 9 T22N R6W Sec. 12 SWY 9 SWY 7. Taan Row Sec. 12 Swy Swy Swy 8. Taan Row Sec. 13 SEY NET NWY 9. Taan Row Sec. 7 SEY SEY NEY 10. Taan Row Sec. 8 SEY NEY 11. Taan Row Sec. 8 SEY SEY 12. Taan Row Sec. 8 SEY SEY 12. Taan Row Sec. 8 SEY SEY 12. Taan Row Sec. 8 SEY SWY 14. Taan Row Sec. 8 SEY SWY

JAN 1 0 1964

Sinia Engine 57

Hodgelin

iw 3 File No	· WATE	R CONSERVATION :	Approved Stock Form—State		Ielena, Montana 42345	
TRIPLICATE	(OCT 3 1966				
	Dalle and Land	STATE	OF MONTANA			
	Darkett	OFFICE OF	OF GROUNDWATE STATE ENGINEES	K CODE		
Not		ompletion of With	Groundwate Nout Well Litter January 1, 196	er Appro	opriation	mer da e sudand de regional de

(Under Chapter 237 Montana Session Laws, 1961)

(Onder On	apter 201 Montaina Syssion Daws, 1901)
	Date of Appropriation of Groundwater.
	OwnerAddress
	Contractor (if any)
	Address of Contractor
	Date Started
N	1) Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)
s	2) Means of withdrawing water (gravity, pump, canal, etc.) 3) Depth of water table 4) Use of the water
Indicate point of appropriation and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons per minute)
	6) If used for irrigation, give number of acres and description of land
	7) Estimate amount of water used eact in
	—Signature of Owner
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

41,467

				4.13
GW 3	STATE WATER CONCERNA		State Publishing Co., Helena, Montana 42345	
File No	STATE WATER CONSERVAT		T. 22 /8 R.2" 5/	
TRIPLICATI	OCT 3 1966		County	
	But at a at two B	TATE OF MONTANA	19. 19. 14. 15. 15. 15. 14. 15. 15. 14. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	
	Darlinian ADMINISTE	LTOR OF GROUNDWA	化磺胺磺胺 선생님 그런 문화를 들었다. 사람은 아이들은 그는 그는 그는 그는 집안 점점에 다른 학생들	
N	otice of Completio	n of Groundw	rater Appropriation	
		Without Well oped After January 1,	1962	
		NE (第一年) 東京 (第22) 第22 (日本) (日本) (日本) (日本)		
	(Under Chapt	er 237 Montana Sessio	ILLEWS, AJUL	
	1	Into of Appropriation of	f Groundwater	
		amon de la	Address	
			Date Completed	
			obtaining groundwater (as by sub-irriga	
			Irains, etc.)	
			4 2114	

		2) Means of withdraw	ring water (gravity, pump, canal, etc.)	
		3) Depth of water to	able	
		4) Use of the water.	Marin Commencer	
7-1/4-	Sec. L. T. J.R. S. L.			
Indicat	e point of appropriation ace of use, if possible.		lwater claimed (in miner's inches, or g	allons
and pr	age of use, it possions			
			hand amount descript	
		6) If used for irriga	tion, give number of acres and descript	
		land	Erch 12 May 18 18 18	
		A market de la constant de la consta	- 4 11/2	
		7) Estimate amount	of water used each year	

Commission of the Commission o		Signature of Owner		
			Daie	
m.:_ £	n to be repared by contracto	or (if any), otherwise l	by the owner.	
rns torn	is a state matter and to be f	iled with the County C	lerk and Recorder of the county in wh	ich the
👸 works ar	e located_			**************************************
Please a	nswer all questions. If not ar	pplicable. so state, other	rwise the form will be returned.	
1940 1940				
$\mathcal{H}_{\mathcal{G}}$				119

41,469

OFFICE OL COUNTY CLERK, THOM SUESH I ALLING.

G. E. MONKMAN. County Clerk

County Clerk

County Clerk

County Clerk

	æ	3
_	**	

Approved Stock Form-State Publishing Co., Heleng, Montaga-42199

T22N R 5

File No.....

DUPLICATE

County TETON

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 10 1964

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 622 DEARBORN Owner SYLVIA BHEFT VAddress INISSOULA MONT
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
SPRINT	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable SPRINES - CURB MELL OVERFLOW FORMS STREAM OF CREEK HPP, SOOK PI-I,
Sec./ T ² RJV/ Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use FLOIN YEAR AROUND, USE WATER FOR CATTLE 7 SUB IRRIEATE PASTURE
	Signature of Owner Splenie B. Westry Date Dec 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Cierk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Office of County Clerk
Teton County Montana
G. E. MONKMAN
County
Rue In 19 mae

3 GW 2 Revised 1969

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

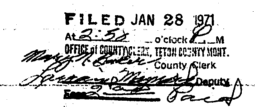
Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
his form to be prepared by driller, and three copies to be riled by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.	22_	_Lle_	GEAUGI & HOCOUSOLIA
lease answer all questions. If not applicable, so state, otherwise the orm may be returned.	16	30	CIRY MATERIALS
Owner Ada Halakiss For Administrator's Use	30	40	
Address Chote A4 File 308737 MONTANA Jaisopm.			At bingers
Address File 308/37			ات ۱۹۰۱ ماله ۱۹۰۱ ماله المحال
MONTANA Jamary 20,7911			
			19
Date well started 5/2//10 GW 1			
0/2/100			1/09
completed 5/21/10			
ype of well DRIVED w/ Rotary			IN BI
(Dug, driven, bored or drilled)			1147
quipment used Eotaly			
(Churn drill, rotary or other)		 	inti
Nater Use: Domestic 🗌 Municipal 🗀 Stock 🕱 Irrigation 🗌			-51th-7-60
			2. 21
Industrial Drainage Other * Garden/Lawn			4 \
*Describe			
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block			
and Addition)			
ESTIMATED ANNUAL WITHDRAWAL			
Size of Size and From To PERFORATIONS Hole of Casing			
Kind From To			
9" 7-174 0 31 Size (Feet) (Feet)			
5kts 24 31	-		
Lut all			
		ļ	
		 -	
		 -	
N	=		
Static water levelft.	*		
Pumping water levelft.		<u> </u>	
atgallons per minute		 	
measuredminutes after pumping began.	3	 -	
*Measured from ground level			
Well developed by	4		
for			
Power Pump H	P	 	
Remarks: (Gravel packing, cementing	'	 -	
packers, type of shutoff)			
NE 1/2 55 1/2 Sec. / 7			
T. 22 NR J			
₹ <u>₩</u>		 	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.		 	
Dellar Standard Files (MARROW)		<u> </u>	
Driller's dignature			
Driller's Signature Ling (Mederica) Driller's Address Rotan Martinia		1, ,	
,	4	10'	Chau avast doub of batton
LICENSE NO. 159			Show exact depth of bottom

DRILLER'S LOG

Indicate: the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

43	0	3	0
----	---	---	---



G٣	

Approved St	ock Form-	-State Publish	ing Co., He	elena, Montan	a—11921 6

,	20

File	No	
	L 1 U	

T22nR.	
--------	--

County. reton

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFIGE OF STATE ENGINEER Declaration of Vested Groundwater Rights DEC 16 1963

Lloyd J. Hodkardss	Appropriator)		, of	Choteau (Town)
County of			State of	
have appropriated ground	water according	g to th	State of Montana e Montana laws in effect prior to	January 1, 1962, as follows:
N				
		2. The	e beneficial use on which the claim is	s based
		•••••	domestic and limited as	igitem irrigation
			te or approximate date of earliest b	
			the use has been continuous	
×				
	E	•		***************************************
		4. The	e amount of groundwater claimed	(in miner's inches or gallon
			minute)20gallonspermin	
		5 If	used for irrigation, give the acrea	re and description of the land
S	<u>'</u>	to	which water has been applied ar	d name of the owner thereo
ı			lawn-and-gardon-adjacent	-to-well
1420. Sec 20 : T.22 n . R	5W	••••		
dicate point of appropri	iation Food	••••		
d place of use, if possible.			e means of withdrawing such water	
			n of each well or other means of wit	
		••••		
		****	······································	
. The date of commence	ment and comp	oletion o	of the construction of the well, w	ells, or other works for with
drawal of groundwater.	1914			
drawal of groundwater.	1914		of the construction of the well, w	
drawal of groundwater	1914			
drawal of groundwater. The depth of water table	1914 2 10 £s	et		
drawal of groundwater. The depth of water table So far as it may be av	1914 20 factorial and the type of the type	et	and depth of each well or the gen	eral specifications of any other
drawal of groundwater. The depth of water table So far as it may be av	1914 20 factorial and the type of the type	et		eral specifications of any other
drawal of groundwater. The depth of water table. So far as it may be av	1914 20 factorial and the type of the type	et	and depth of each well or the gen	eral specifications of any other
drawal of groundwater. The depth of water table So far as it may be av	1914 20 factorial and the type of the type	et	and depth of each well or the gen	eral specifications of any other
drawal of groundwater. The depth of water table So far as it may be av	1914 20 factorial and the type of the type	et	and depth of each well or the gen	eral specifications of any other
drawal of groundwater. The depth of water table So far as it may be av works for the withdrawa	railable, the typel of groundwat	et pe, size erdu	and depth of each well or the gen	eral specifications of any other
drawal of groundwater. The depth of water table So far as it may be av works for the withdrawa	railable, the typel of groundwat	et pe, size erdu	and depth of each well or the gen	eral specifications of any other
drawal of groundwater. The depth of water table. So far as it may be av works for the withdrawa	railable, the type of groundwater	pe, size erdu	and depth of each well or the gen	eral specifications of any other than the specification of the s
drawal of groundwater. The depth of water table. So far as it may be aw works for the withdrawa. The estimate 1 amount of the log of formations en	railable, the typel of groundwater	pe, size er du	and depth of each well or the gen	eral specifications of any other opth 12 feet.
drawal of groundwater. The depth of water table. So far as it may be aw works for the withdrawa. The estimate 1 amount of the log of formations en	railable, the typel of groundwater	pe, size er du	and depth of each well or the geng well, diameter 6 fact, de	eral specifications of any other opth 12 feet.
drawal of groundwater. The depth of water table. So far as it may be aw works for the withdrawa. The estimate 1 amount of the log of formations en	railable, the typel of groundwater	pe, size er du	and depth of each well or the geng well, diameter 6 fact, de	eral specifications of any other opth 12 feet.
drawal of groundwater. The depth of water table. So far as it may be av works for the withdrawa. The estimate I amount of the log of forwations end.	railable, the type of groundwater ncountered in the type of the type of groundwater the type of ground	pe, size er du withdrahe drill	and depth of each well or the gen ag well, diameter 6 fact, de awn each year quarter will ing of each well if available	eral specifications of any other pth 12 feet
drawal of groundwater. The depth of water table. So far as it may be av works for the withdrawa. The estimate I amount of the log of forwations endings. Such other information	railable, the type of groundwater neountered in the vallable of a similar neoundary neoundary and the content of a similar neoundary neoundary and the content of a similar neoundary neou	pe, size er du withdrahe drill	and depth of each well or the geng well, diameter 6 fact, de	teral specifications of any other path 12 feet. Ion gallons he policy of this act, including

Signature of Owner Story Story Signature of Owner Story Story Story 11, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 9501. Par Par County Clerk
Teton County Cou

Approved Stock Form—State Publishing Co., Heaps	Montana_42199 3 2
100	R 5-17

File No....

DUPLICATE

No.----

County TETON

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 1 0 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

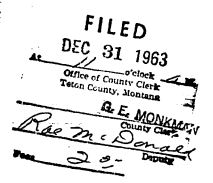
	Pate of Appropriation of Groundwater 12/31/63
	Owner MATTIN ROSE Address ChorEAU, Mont.
	Contractor (if any) SEIF
	Address of Contractor Choteau, Monraua
Spring 1	Date Started Unknews Date Completed Unknows
SEC 25 T22 RGW	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable 20/1207100 121065 5
→ •	
1	gravity flow. WATER depth
	UAY1ES 5-10'
Sprinu2 X	Spring \$3 NE 14 NW14 SE 14 See 28 T22-5W
2	
See 20 7 T-22 R-5W	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
N s	estimate approximate lengths of periods of use
	500 gals / hour - continuous USE
Indicate point of appropriation and place of use if possible.	for STOCK WATER
	Spring flow measured by pumping
	etiming flow-
•	Signature of Owner that Martin Rose Date Dec 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; dupticate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadrupticate for the Appropriator.



GW	Approved Stock Form—State Publishing Co., Helen, Montana—42234
File N	T-4-24 R 5 W
DUPL	STATE OF MONTANA ADMINISTRATOR OF GRO: DWATER CODE
	Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
1.6	(Name of Appropriator), of (Address) (Town)
,,	(Name of Appropriator) (Address) (Town)
Cou hav	e appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
Indicand punchis	2. The beneficial use on which the claim is based 10/15 a 10.28 Well 20.2 is a park well 20.2 is a park well and how continuous the use has been 13.0 th, 14.3.9 is 20.2 is 20.4 is 20
	he estimated amount of groundwater withdrawn each year 74/ 36, and 9 3/ 22 36 San 92/
11. 1	he log of formations encountered in the drilling of each well if available 9780.01.03.0.533.01.
	uch other information of a similar nature as may be useful in carrying out the policy of this act, including afference to book and page of any county record
Thro	Signature of Owner Learn M. S. Soliakon. Date Da: 31 1963 copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadaplicate for the Appropriator.

FILED

DEC 31 1963

So o'clock

Office of County Chick

Teton County, Hontant

Sula Weller